

1 Claim 49, line 17, after the comma (,) insert -- and --.

1 Claim 112 (amended): In a combination as set forth in claim 111 wherein
2 the central station [for transmitting] transmits to the vehicles at each
3 instant only the commands from the pads which are providing changes in commands
4 at that instant.

1 Claim 134 (amended): In a combination as set forth in claim 132,
2 the first microcontroller being operative to pass the commands from the
3 pads to the second microcontroller when the central station determines that the
4 commands are intended for the auxiliary accessory, the second microcontroller being
5 operative to receive and process the commands from the first microcontroller
6 [simultaneously with the passage of the commands from the first microcontroller to
7 the second microcontroller] and to pass the processed commands from the second
8 microcontroller to the first microcontroller [during the passage of the commands
9 from the first microcontroller to the second microcontroller].

1 Claim 135 (amended): In a combination as set forth in claim 132,
2 the first microcontroller being operating to pass successive groups of
3 commands to the second microcontroller when the central station determines that
4 the commands are intended for the auxiliary accessory, the second microcontroller

1 being operative to receive and process the commands from the first microcontroller
2 [simultaneously with the passage of commands from the first microcontroller to the
3 second microcontroller],

4 the first microcontroller being responsive to the passage of the processed
5 commands in each group from the second microcontroller to the [second] first
6 microcontroller for passing the commands in the next one of the successive groups
7 from the first microcontroller to the second microcontroller for processing by the
8 second microcontroller.

1 *RW Note:*
2 *page III*
3 Claim 146, line 17, change "with" to -- width --.

1 Claim 149 (amended): In a combination as set forth in claim 148,
2 each of the vehicles having wheels,
3 each of the vehicles having an operating member different from the wheels,
4 and
5 each of the packets including first commands for rotating the wheels in an
6 individual one of the vehicles in accordance with the binary indications representing
7 in such packet such individual one of the vehicles [and including second commands
8 for rotating the wheels in such individual one of the packets] and including [third]
9 second commands for operating the member in such individual one of the packets,

10 means in each of the vehicles for rotating the wheels in such vehicle in
11 accordance with the first commands in the packets addressed to such vehicle, and

12 means in each of the vehicles for operating the operating member in such
13 vehicle in accordance with the second commands in the packets addressed to such
14 vehicle.